

# **ABSTRACT**

The present invention provides a business system for supplying heat/cold heat, in which a group of heat/cold heat cycle units which are constructed as portable, integral ones having high reliability and maintainability and equipped with efficient evaporative condensers are provided, those units are put to lease to users, the units are put under good management through a network including the Internet, optimal operation thereof are enabled, heat/cold heat energy is generated effectively for the users, and business of supplying heat/cold heat energy is made possible by including the usage charge of the heat/cold heat energy in the rental of the heat/cold heat cycle units, user's factories A, B, C, ... which receive the supply of the heat/cold heat energy being connected to the Internet 11 by the medium of browsers 15, 15, ..., the factories A, B, C, ... renting heat/cold heat cycle units 10a, 10b, 10c, ..., a unit monitoring depot 16 for remote-monitoring the operation conditions, etc., and WWW servers 12, 13 which constitute a unit monitoring depot 16 for remote-monitoring the operating conditions of the heat/cold heat cycle units leased to the users and a unit maintenance depot 17 for controlling the leased heat/cold heat cycle units respectively being provided.